To: King, John Paul[king.john@epa.gov]

From: Andrews, Jeff

Sent: Thur 2/27/2014 12:25:14 PM Subject: RE: Antidegradation Data

Hi John, the attached spreadsheet was used to adjust the average river values with the upstream POTW loading increase between now and when at design flow. See the table at lower left of the spreadsheet for the actual river values (average of 5 rounds).

Jeff

Jeffrey G. Andrews, P.E.

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From: King, John Paul [mailto:king.john@epa.gov] Sent: Wednesday, February 26, 2014 5:05 PM

To: Andrews, Jeff

Subject: RE: Antidegradation Data

Jeff,

I may of missed the data on the attached spreadsheet. What I am requesting is the sampling data from the Merrimack River and Outfall 003A taken for the antidegradation study.

Thank you, John

From: Andrews, Jeff [mailto:Jeffrey.Andrews@des.nh.gov]

Sent: Friday, February 21, 2014 2:09 PM

To: King, John Paul

Subject: RE: Antidegradation Data

Hi John, the raw river water data needs to be adjusted to account for upstream POTW's at their design flows per Env-Wq 1708.08(b).

See rows 11 and 13 in the attached for the adjusted river data and effluent data, respectively, for each pollutant.

Call me if you have questions. FYI, I'm leaving the office at 2:30 pm today.

Jeff

Jeffrey G. Andrews, P.E.

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E-mail: Jeff.Andrews@des.nh.gov

From: King, John Paul [mailto:king.john@epa.gov]

Sent: Friday, February 21, 2014 12:05 PM

To: Andrews, Jeff

Subject: Antidegradation Data

Jeff,

Can you send me just the raw data used for the Merrimack Station antidegradation analysis? I want to do a reasonable potential analysis using a different statistical approach. Try as I may, I have difficulty understanding Chapter 3 of the TSD.

Thank you, John